STATE OF NEW MEXICO GY AND MINERALS DEPARTMENT	דוסא הועולי ל	N	Revised	10-1-76	
		1 2088			
CINTAINUTION	RECEIVED BY	MEXICO 87501			
/n.e	OCT 1 - 1985				
LAND OFFILE	REQUEST FOR				
TRANSPORTER DIL	O. C. D. AN		RAL GAS		
OPERATOR V	ARAUTHUNAZABION TU TRANSP				
PROBATION OFFICE			TA		
Marbob Energy Corr	voration •		<u></u>		
P.O. Drawer 217, 1	Artesia, N.M. 88210	Other (Please			
Reason(s) for filing (Check proper bos	Change in Transporter el:	Oliver (7 ires			
New Well	Oil Dry Gas				
Change in Ownership X	Cosinghead Gas Condens	adie 🚺			
	Layton Enterprises, Inc.,	2103 79+h 9+re	et Lubboo	k. Texas 794	23
change of ownership give name nd address of previous owner	Layton Enterprises, Inc.,	<u>5105 7941 5416</u>			
ESCRIPTION OF WELL AND	LEASE	teallon	Kind of Lease		IC No.
Lease Name	Well No. Pool Name, Including Fo 7 Square Lake G		Stote, Federal	or Foo Fed	ОЗ7777 (Ъ)
Forest Pool Unit	/ Square lake G		· · ·		
H 16	50 Feel From The North_ Line	and <u>990</u>	Feet From T	h• <u>East</u>	
Unit Letter;;		F , NMPL	n Dada		County
Line of Section 34 To	ownship <u>165</u> Range <u>29</u>	<u>Ei, item e</u>	Eddy		
TRANSPORT	TER OF OIL AND NATURAL GA	S Add:ess (Give address		ed come of this form is	to be sent)
Name of gaingest ed Transputter of O	11 or Condensate	Address (Live address	to which approv		
WIW	esinghead Gas or Dry Gas	Address (Give address	to which approv	ed copy of this form is	so be sent)
Ham a thorized fransporter of C					······································
if well produces oil or liquids,	Unit Sec. Twp. Rge.	is gas actually connect	ed? Whe	n	
tive location of tanks.					
this production is commingled w	ith that from any other lease or pool,	give commingling orde	f number:		
OMPLETION DATA	Oil Well Gas Well	New Well Workover	Deepen	Piug Back Same Ri	I IIII. Resiv
Designate Type of Complet	$\begin{array}{c} \text{Ion} \rightarrow (X) \\ \text{Date Compl. Ready to Prod.} \end{array}$	Total Depth		P.B.T.D.	<u>tt</u>
Nate Spudded	Date Compt. Reday to Float				
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pay		Tubing Depth	
		l		Depth Casing Shoe	
Perforations				L	
	TUBING, CASING, AND			SACKS CE	
HOLE SIZE	CASING & TUBING SIZE	DEPTHS	ET	Post 7	
				10-11-	
				Chg Q	P
				1	exceed top allow
EST DATA AND REQUEST I	FOR ALLOWABLE (Test must be a) able for this de	iser recovery of sotal vol psh or be for full 24 how	••)		
IL WELL ate First New Oil Run To Tanks	Date of Teet	Producing Method (Flo	w, pump, gas lif	1, elc.)	
		Casing Pressure		Choke Size	
encih ol Teel	Tubing Presewe				
ciual Prod. During Test	Oil-Bbie.	Water - Bbis,		Gas - MCF	
		I		<u></u>	
AS WELL	Length of Test	Bbls. Condensate/h84	CF.	Grevity of Condense	t•
			- 1 - 1	Choke Size	
esting Method (pitot, back pr.)	Tubing Pressure (sbut-is)	Cosing Pressure (Shu	(-10)	Chore Sile	
			ONSERVAT	ION DIVISION	<u></u>
ERTIFICATE OF COMPLIA!	(CE		ОСТ 3	0 1005	
hereby certify that the rules and	regulations of the Oil Conservation	APPROVED			., 19
ivision have been complied with and that the information given over is true and complete to the best of my knowledge and belief.		Original Signed By Mike Williams			
		TITLE Oil & Gas Inspector			
$\square$ $\square$	Furcella	This form is i	a be filed in a	compliance with RU	LE 1104.
Const	This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepens				
(Sie	well, this form must be accompanied by a tabulation of the determined by a tabulation of tabulatio				
Production	All sections of this form must be filled out completely for allow able on new and recompleted wells.				
9/26/85	fule)	II	0 11 11	111 and VI for cl	nanges of owne
	Date)	I wall name or numb	et of fterebou	er, or other such che t be filed for each	
· ·		rompleted wells.			